

**AMENDMENTS TO THE SPECIFICATION:**

At page 1, please amend the paragraph after “CROSS REFERENCE TO RELATED CASES” as follows:

This application is a continuation-in-part of pending U.S. Patent Application Serial No. 09/589,514, filed June 8, 2000, and is related to U.S. Patent Application Serial No. 08/691,263 commonly assigned herewith, and is being simultaneously filed with a U.S. patent Application entitled “*Communications Network With Wireless Gateways For Mobile Terminal Access*”.

At page 3, please amend the second full paragraph as follows:

A range of products has been developed by Spyglass Inc., for enhancing the Internet connectivity of existing devices. In particular, these products are designed to connect electronic products to the worldwide web such as cellular phones, cable T.V. set-top boxes, televisions, personal digital assistants and pagers, providing the infrastructure, applications and services to allow these devices browsing capability across the Internet. One such product is available under the trademark REMOTE MOSAIC, which converts browsing into a client service operation in which lightweight “viewers” are custom-integrated into devices which connect to a “proxy browser” on a remote server. The proxy browser handles applications demanding excessive process or memory capabilities such as caching and connects the device to other servers.

At page 10, please amend the third full paragraph as follows:

An alternative terminal configuration can be based on the arrangement disclosed in U.S. Patent Application Serial No. 08/691,263, filed August 2, 1996, assigned herewith. That

~~application describes~~ includes a modular type terminal having interchangeable data collection modules, together with a detailed discussion of communications between mobile units and the Internet. The modules can be a scan engine for reading bar code symbols; a two-dimensional, solid-state imaging module; a transceiver module for local or wide area network use; a cellular telephone networking module; and a location tracking module.